

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An electrode for a fuel cell comprising:

a gas diffusion layer; and

a catalyst layer formed over said gas diffusion layer;

wherein said catalyst layer comprises a first carbon particle having a hydrophilic surface, a catalytic metal supported on said first carbon particle, an ion exchange resin and a second carbon particle having a water-repellent surface;

a content of said second carbon particle in the catalyst layer is in a range of 10wt.% to 50wt.% with respect to a weight of the entire catalyst layer; and

a content of the first carbon particle, the catalytic metal and the ion exchange resin in the catalyst layer is at least 50wt.% with respect to a weight of the entire catalyst layer, wherein

the electrode does not include any additional water-repellent materials other than the second carbon particles, [[and]]

said gas diffusion layer includes the first carbon particle and the second carbon particle  
and

a content of the second carbon particle in said gas diffusion layer is in the range of 3wt.%  
to 30wt.% with respect to a weight of the entire gas diffusion layer.

2. (Original) The electrode for a fuel cell as set forth in Claim 1, wherein an average value of lattice spacing of the [002] plane,  $d_{002}$ , of said second carbon particle is not less than 0.337nm but not greater than 0.348nm.

3. (Original) The electrode for a fuel cell as set forth in Claim 1, wherein a crystallite size in a direction of c-axis,  $L_c(002)$ , of said second carbon particle is not less than 3nm but not greater than 18nm.

4. (Original) The electrode for a fuel cell as set forth in Claim 2, wherein a crystallite size in a direction of c-axis,  $L_c(002)$ , of said second carbon particle is not less than 3nm but not greater than 18nm.

Claims 5-8 (Cancelled)

9. (Original) A fuel cell comprising:  
an electrode for a fuel cell on fuel supply side;  
an electrode for a fuel cell on oxygen supply side; and  
a solid polymer electrolyte membrane placed between said electrodes;  
wherein at least said electrode for a fuel cell on oxygen supply side is said electrode for a fuel cell as set forth in Claim 1.

10. (Original) A fuel cell comprising:  
an electrode for a fuel cell on fuel supply side;  
an electrode for a fuel cell on oxygen supply side; and  
a solid polymer electrolyte membrane placed between said electrodes;  
wherein at least said electrode for a fuel cell on oxygen supply side is said electrode for a fuel cell as set forth in Claim 2.

11. (Original) A fuel cell comprising:

an electrode for a fuel cell on fuel supply side;

an electrode for a fuel cell on oxygen supply side; and

a solid polymer electrolyte membrane placed between said electrodes;

wherein at least said electrode for a fuel cell on oxygen supply side is said electrode for a fuel cell as set forth in Claim 3.

12. (Original) A fuel cell comprising:

an electrode for a fuel cell on fuel supply side;

an electrode for a fuel cell on oxygen supply side; and

a solid polymer electrolyte membrane placed between said electrodes;

wherein at least said electrode for a fuel cell on oxygen supply side is said electrode for a fuel cell as set forth in Claim 4.

Claims 13-16 (Cancelled)

17. (New) The electrode for a fuel cell as set forth in Claim 1, wherein a content of the first carbon particle in said gas diffusion layer is in the range of 1wt.% to 20wt.% with respect to a weight of the entire gas diffusion layer.